Cubations 6	or Form 14	49 A & B/PTO						Complete if Known					
Supstitute to	or rorm 19	HY A & DITIU	,					App	licati	on Number	10/041,736		
	INFORMATION DISCLOSURE									tion Number	4032		
									_		January 10, 2002		
Filing Date January 10, 2002 First Named Inventor Kinya ONO													
use as many sheets as necessary)													
10,										Name	Not Yet Assigned		
Sheet# 1 of 11									Attorney Docket Number Q68034				
Car	· cat												
TRACE					U.S.	PATE	NT D	OCU	MEN	TS			
	Document Number Publication Data												
Examiner Initials*	Cite No. ¹			Vied Code			Date YYY				cument		
	140.	Number		(if known)		14114	MM-DD-1						
		US		<u> </u>									
	US												
		US											
				F	OREIC	N PA	TENT	r DO	CUM	ENTS			
		Г.	reian Data-										
Examiner Initials*	Cite No. ¹	Foreign Patent		Docum				cation Date		Name of Patentee or Applicant of Cited Document		Translation ⁶	
		Country Code ³	Number ⁴		Kind Code ³ (if known)		MM-DD-YYYY		* * *				
		EP	0 930 74	7	A1	·····	7/21/	1999		NEC CORPOR	ATION	<u> </u>	
		 								MATSUSHITA		 	
,		_EP	-0-862.2 <u>95</u>		<u>A1</u>		9/2/1998			INDUSTRIAL			
<u> </u>		-EP	0 994 421		A2		4/19/ 2000			PIONEER CO		· · · · · ·	
		EP	-0-986-216		A2		3/15/2000			MATSUSHITA		 	
		EP								INDUSTRIAL			
										INDUSTRIAL	CO., LID.	 	
			 										
		ļ	<u> </u>		ļ		ļ					 	
					/							 	
			<u> </u>										
			L		1								
												<u> </u>	
							*						
Γ				ION P	ATEN	TII	rera'	TURI	. DO	CUMENTS			
Examiner	Cite	Include no									of the item (book, magazine,	T	
Initials*	No.1	journal, seri	al, symposium,	catalog,	etc.), dat	e, page(s), volum	e-issue	number	(s), publisher, city, and	l/or country where published.	Translation ⁶	
		journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city, and/or country where published. INSTITUTE OF ELECTRICAL AND ELECTRONICS ENGINEERS: "IEEE Standard for a High											
1/1/11	Performance Serial Bus-1394-1995", no. ISBN 1-55937-583-3, 1995, page I-VIII, 19-45, 203												
011)		XP0023085										 	
		KUNZMA	N A J ET A	L: "139	4 HIGH	I PER	FORM	ANCE	SERI.	AL BUS: THE DIC	SITAL INTERFACE		
1 MIN		FOR ATV	'IEEE TRA	NSACTIONS ON CONSUMER ELECTRONICS, IEEE INC. NEW YORK, US,									
vol. 41, no. 3, August 1995, pages 893-900, XP000539552												 	
												 	
												 	
	-	 										<u> </u>	
		<u> </u>		7						······································			
			A 7 3	A-,		\mathcal{H}	-//-				-1 -1 0	7	
Examiner Signature ANSTIMA LICILY Date Considered 3/0									3/04/05)			
	- D												

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Applicant's unique citation designation number (optional). ²See Kind Codes of USPTO Patent Documents at www.uspto.gov, MPEP 901.04 or in the comment box of this document. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST. 3). ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ³Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to indicate here if English language Translation is attached.